DRAUGHTSMAN GRADE II(SR FOR SC/ST)SURVEY AND LAND RECORDS

BINGGITTSINING GIVIDE IN(SKT GK GC/31/30KVET /WW ELWAR RECORDS
EXAM DATE:10-08-2016
1.One hectare equals:
A.100m <sup>2</sup>
B.1000m <sup>2</sup>
C.10,000m <sup>2</sup> *
D.100000m <sup>2</sup>
Ans:C
2.Chain surveying is most suitable for:
A.Forest area
B.Hill area
C.Undulating area
D.Flat surface*
Ans:D
3.If a measuring tape is too long as compared to standard length, the error will be:
A.Accidental error
B.Instrumental error*
C.Personal error
D.Natural error
Ans:B
4.The boundary of water of a still lake represents:  A.Level surface

**B.**Horizontal surface

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C.Contour line*
D.Concave line
Ans:C
5. Which method in plane table surveying for locating previous station point?
A.Intersection
B.Radiation
C.Resection*
D.Traversing
Ans:C
6. Multiplying constant for the taheometer is generally:
A.50
B.100*
C.150
D.200
Ans:B
7. The ratio of the length of the object in the drawing to the actual length of the object is called:
A.Full scale
B.Least count
C.Diagonal scale
D.Representative fraction*
Ans:D

8.A 500 sq.m area is represented by 500 sq.mm in a drawing. The scale of the drawing is:
A.1 mm=100m
B.1 mm=5m
C.1 mm=1m*
D.1 mm=10m
Ans:C
9. Process of turning the telescope about the vertical axis in a horizonta plane is called:
A.Reversing
B.Transiting
C.Phiging
D.Swinging*
Ans:D
10. The instrument used for measuring area on a contour map is:
A.Clinometer
B.Planimeter*
C.Pantograph
D.Graphometer
Ans:B
11.In leveling a station point where
A.Levelling instrument is set up
B.Bench 1 lark is marked

C.Levelling staff is placed\*

# THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN D.All off these Ans:C 12. The last reading of leveling is always a: A.Fore sight\* B.Back sight C.Intermediate sight D.Change point Ans:A 13. Levelling across a river is done by: A.Fly leveling **B.Cross leveling** C.Trignometrical leveling D.Recriprocal leveling\* Ans:D 14. The line of collimation should be parallel to: A.Vertical axis B.Bubble axis\* C.Plumb axis D.None of these Ans:B

### 15. The height of instrument method is:

A.Less todious

B.More rapid

C.Less calculation

## THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN D.All of these\* Ans:D 16. While traversing anticlockwise a closed traverse of 'N'sides, theoretical sum of included angles should be: A.(2N-4)x90<sup>0</sup>\* $B.(2N+4)x90^{0}$ $C.(2N+-4)x90^{0}$ D.360° Ans:A 17. Angle of dip at pole is: $A.0^{0}$ $B.30^{0}$ $C.45^{\circ}$ D.900\* Ans:D 18.An offset more than 15m in length is called: A.Oblique offset B.Short offset C.Long offset\* D.Right angled offset Ans:C

19.To calculate the area, the expression

A=n/3[(F+L)+20+4E]

Where 'F' is first ordinate,'L'is the last ordinate,'O'is odd of ordinates 'E' is even ordinates and 'h'is the common distance between the ordinates:

A.Average ordinate rule
B.Mid ordinate rule
C.Trapezoidal rule
D.Simpson's rule*
Ans:D
20.The correction for sag is always:
A.Positive
B.Negative*
C.Zero
D.None of these
Ans:B
21.Metalic tapes are made of:
21.Metalic tapes are made of:  A.Stainless steel
A.Stainless steel
A.Stainless steel  B.Nickel
A.Stainless steel  B.Nickel  C.Steel and nickel
A.Stainless steel  B.Nickel  C.Steel and nickel  D.Yarn and wire*
A.Stainless steel  B.Nickel  C.Steel and nickel  D.Yarn and wire*  Ans:D
A.Stainless steel  B.Nickel  C.Steel and nickel  D.Yarn and wire*  Ans:D  22.Example for a deep foundation:
A.Stainless steel  B.Nickel  C.Steel and nickel  D.Yarn and wire*  Ans:D  22.Example for a deep foundation:  A.Grillage foundation

### THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN Ans:B 23. Mechanical advantage equal to: A.W/P\* B.P/W C.P xW D.P-W Ans:A 24. The resultant of two forces 'P' and 'Q' acting at angle 'theta' is equal to A.Square root of P<sup>2</sup>+Q<sup>2</sup>+2PQ Sin (theta) B. Square root of P<sup>2</sup>-Q<sup>2</sup>+2PQ Sin (theta) C. Square root of P<sup>2</sup>+Q<sup>2</sup>+2PQ Cos (theta)\* D. Square root of P<sup>2</sup>-Q<sup>2</sup>+2PQ Cos (theta) Ans:C 25. The ratio of stress to strain is: A.Elasticity B.Modulus of elasticity\* C.Bulk modulus D.Poisson's ratio Ans:B 26.In conics the fixed point is called:

A.Vertex

**B.**Apex

C.Helix

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Ans:D
27.A regular solid having six square faces is:
A.Hexogon
B.Octa hedron
C.Cube*
D.Tetra hedran
Ans:C
28. The horizontal angle between the true meridian and line is called:
A.Magnetic bearing
B.Azimuth*
C.Arbitrary bearing
D.Reduced bearing
Ans:B
29. The observed fore bearing of a line is 127°18′ then the back bearing is:
A.322°18′*
B.37°42′
C.322 <sup>0</sup> 42′
D.232 <sup>o</sup> 18′
Ans:A
30. The true bearing of a line is $127^{\circ}$ and declination is $2^{\circ}$ W. The magnetic bearing equals:
A.125 <sup>o</sup>

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B.131 <sup>0</sup>
C.129 <sup>0</sup> *
D.135 <sup>0</sup>
Ans:C
31.The sum of the interior angles of a regular pentagon is: A.360°
B.540 <sup>0</sup> *
C.720 <sup>0</sup>
$D.630^{\circ}$
Ans:B
32. The bearing of a line AB is 152° 20′ and the angle BAC is 124°38′. The bearing of AC is:
A.96°58′
B.96 <sup>0</sup> 18 <sup>'</sup>
C.276 <sup>0</sup> 58 <sup>'</sup> *
D.127 <sup>0</sup> 18 <sup>'</sup>
Ans:C
33. The inclination of the compass needle with the horizontal is known as.
A.Declination
B.Dip*
C.True bearing
D.Magnetic Declination
Ans:B

34.The angle between the reflecting surfaces of a prism square is:  A.45°*
B.60°
C.75°
D.90°
Ans:A
35. The angle of depression in the odolite traverse is:
A.Positive angle
B.Negative angle*
C.Both positive and negative angle
D.Above horizontal angle
Ans:B
36. The bench mark at A is '200'm and staff reading at A is '3.5'm and the staff reading at B is '2'm. The reduced level at B is:
A.203.5 m
B.202.0 m
C.201.5 m*
D.202.5 m
Ans:C
37. Which method is particularly suitable when a contoured map of a hill required?
A.Radial method
B.Square method
C.Cross-section method

# THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN D.Tachemetric method\* Ans:D 38. The most common Coagulant is: A.Alum\* **B.Chlorine** C.Bleaching powder D.All of these Ans:A 39. The whole circle bearing of a line is 165°. Its reduced bearing is: A.N 75°E B.N 750W C.S 15°E\* D.S 15°W Ans:C 40.To locate an electric post near the plane table station which of the following method is suitable: A.Intersection B.Radiation\* C.Resection

41.If distance between two points A and B is 1 km, then combined correction for curvature and refraction will be:

A.0.0673 D<sup>2</sup>m\*

**D.Traverse** 

Ans:B

B.1.0673 D <sup>2</sup> m
C.0.673 D <sup>2</sup> m
D.1.673 D <sup>2</sup> m
Ans:A
42. The process of establishing intermediate points between two end points which are not intervisible, with the help of a theodolite is called:
A.Lining in
B.Ranging
C.Balancing-in*
D.Random line
Ans:C
43. The observation is taken on a change point is:
A.Fore sight
B.Back sight
C.Intermediate sight
D.Both fore sight and back sight*
Ans:D
44. The isometric projection of a square is:
A.Rectangle
B.Rhombus*
C.Parallelogram
D.Trapezoid
Ans:B

45.In a simply supported beam the point where the maximum bending moment occurs is at:

A.Support point
B.Mid point
C.The point where SF is zero*
D.End point
Ans:C
46.Which of the following is used for checking vertically of masonry wall?
A.Spirit level
B.Water level
C.Trowel
D.Plumb bob*
Ans:D
47.Departure co-ordinate related to:
A.North and South
B.East and West*
C.South and West
D.South and East
Ans:B
48.Bureau of Indian standards has recommended the use of folding staff as:
A.2m
B.3m

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C.4m*
D.4.5m
Ans:C
49.The observation with level is:  A.Horizontal linear measurement
B.Vertical linear measurement*
C.Angular measurement
D.Horizontal angular measurement
Ans:B
50.The box of the compass is made of:
A.Aluminium
B.Iron
C.Copper
D.Brass*
Ans:D
51.A fixed point of known elevation is:
A.Bench Mark*
B.Station pint
C.Change point
D.Intermediate point
Ans:A
52. Ring contours of higher values interval represents inside:
A.Ridge
B.Pond

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C.Hill*
D.Valley
Ans:C
53. The closing error of theodolite traverse where 'L' is the latitude and 'D' is the departure:
54. The horizontal angle between true meridian and a survey line is:
A.Dip
B.Magnetic Declination
C.Magnetic bearing
D.Azimuth*
Ans:D
55. The method used for calculating the earth work with more accuracy
is:
A.Trapezoidal Rule
B.Mid-ordinate rule
C.Prismoidal rule*
D.Average ordinate rule
Ans:C
56.The length of long chord is:
A.2Rcos (theta)/2
B.2 Rsin (theta)/2*
C.R cos(theta)/2
D.R sin(theta)/2
Ans:B

57.An instrument which is used for measuring horizontal angle, vertical angle and direct distance accurately is:

A.Tacheometric survey
B.Theodolite survey
C.Box-sexiant
D.Total station* Ans:D
58. The value of deflection angle is:
A.0º to 90º
B.0° to 180°*
C.0° to 270°
D.0° to 360°
Ans:B
59.In telescope the ratio of the focal length of the object to that of an eye-piece is known as:
A.Magnification*
B.Sensitivity
C.Definition
D.Brightness
Ans:A
60. For accurate measurement of distance which tape is better?
A.Metallic tape
B.PVC coated tape
C.Steel tape

THANKS FOR YOUR SUPPORT.VISIT <a href="https://www.examchoices.in">www.examchoices.in</a> D.Invar tape*
Ans:D
61.The number of links in a 30 m metric chain is:
A.100 links
B.150 links*
C.180 links
D.200 links
Ans:B
62. The process of turning the telescope about the vertical axis in horizontal plane is called:
A.Transiting
B.Reversing
C.Plugging
D.Swinging*
Ans:D
63. During chaining a straight line, the leader of the party has 4 arrows in his hand while the follower has 6 arrows in his hand from the starting point is:  A.4 chains
B.6 chains*
C.120 metre
D.180 metre
Ans:B
64.The permissible error in compass survey is:
A.15 minutes*

### THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN B.15 seconds C.30 seconds D.1 degree Ans:A 65.In first angle projection the object is placed: A.Above HP and behind VP B.Above HP and infront of VP\* C.Below HP and behind VP D.Below HP and Infront of VP Ans:B 66.In Engineering drawing chain lines are used for: A.Visible out lines **B.Dimension lines** C.Hidden lines D.Centre lines\* Ans:D 67.A well conditioned triangle has angles not less than and not more than respectively: A.10° and 90° B.20° and 120° C.30° and 120°\* D.90° and 120° Ans:C

68.A scale representing either three units or only one unit and its fractions upto second place of decimal points is:

A.Diagonal scale*
B.Plane scale
C.Vernier scale
D.Comparative scale
Ans:A
69. Important points selected at the ends of the chain lines to command the boundaries of the survey are called:
A.Tie stations
B.Subsidiary stations
C.Main stations*
D.Check stations
Ans:C
70.The error due to bad ranging is:
A.Compensing error
B.Cumulative positive error*
C.Cumulative negative error
D.Both B and C
Ans:B
71.The reduced bearing of a line whose whole circle bearing is 40°
A.S 40°E
B.S 50°E
C.N 40°E*

THANKS FOR YOUR SUPPORT.VISIT <u>WWW.EXAMCHOICES.IN</u> D.N 40°W
Ans:C
72. Fore bearing of a line is S 60°W, The back bearing is:
A.N 60°E*
B.N 30°E
C.S 60°E
D.S 30°W
Ans:A
73. Geocletic survey is different from plane surveying because of:
A.Very large area is covered
B.Undulations of the topography
C.Curvature of the earth is considered*
D.Large difference of elevations
Ans:C
74. The type of theodolite classified as:
A.Diameter of upper plate
B.Diameter of lower plate*
C.Diameter of vertical plate
D.Diameter of telescope
Ans:B
75. The traverse slope provided on the surface of the road to remove the rain water:
A.Crown
B.Gradient

# THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN C.Super elevation D.Camber\* Ans:D 76. Volume of a solid sphere is: $B.4 (pie)r^3$ C.4/3 (pie)r3\* D.3/4 (pie)r<sup>3</sup> Ans:C 77. The actual size of standard brick is: A.20x10x10 cm B.19x9x9 cm\* C.20x20x10 cm D.19x19x9 cm Ans:B 78.Full form of "CAD": A.Computer Aided Drafting **B.Computer Aided Demonstration** C.Computer Aided Designing\* **D.Computer Aided Dimensioning** Ans:C

79.A command which is used to pick points like end point, mid-point, tangent etc. of entities very precisely which geometrical accuracy:

A.GRID

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B.ZOOM
C.DIM
D.OSNAP*
Ans:D
80. The Bench Marks established by the survey of India Department
A.Permanent Bench Marks
B.GTS Bench Marks*
C.Arbitrary Bench Marks
D.Temporary Bench Marks
Ans:B
81. The pass located at the Southern end of the Nilgiri Hills in South India is called:
A.Palghat gap*
B.Bhorghat pass
C.Thalgat pass
D.Bolan pass
Ans:A
82. The Gulf of mannar is situated along the coast of which state in India?
A.Karnataka
B.Kerala
C.Andhra Pradesh
D.Tamil Nadu*
Ans:D

## 83. Which of the following rivers originate near Mahabaleshwar? A.Godavari B.Krishna\* C.Kaveri D.Tapti Ans:B 84. How many National Waterways are there in India? A.3\* **B.5** C.7 D.9 Ans:A 85. Which river is referred as Kalindhi in Puranas? A.Ganga B.Yamuna\* C.Saraswathi D.Brahmaputra Ans:B 86.BhagatSingh was sentenced to death in which case? A.Kakori case

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B.Chauri-Chaura case

C.Assembly bomb case

Ans:D

D.Lahore conspiracy case\*

87. Who was the governor general of India when the I war of Indian Independence broke oil in 1857?

·
A.Lord Canning*
B.Lord Dalhousie
C.Lord Ripon
D.Lord Dufferin
Ans:A 88.Who was the President of the Indian National Congress in the Gaya Session of 1922?
A.Motilal Nehru
B.C.R.Das*
C.Sardar Patel
D.Bal Gangadhar Tilak
Ans:B
89.The founder of Satya Shodhak Samaj:
A.Dr.Atmaram Pandurang
B.Gopal Hari Deshmukh
C.M.G.Ranade
D.JyotiRao Phule*
Ans:D
90.Inclusion of the word Fraternity in the preamble of Indian Constitution is proposed by?
A.Jawaharlal Nehru
B.Dr.B.R.Ambedkar*
C.Rajendra Prasad

# THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN D.J.B.Kripalani Ans:B 91. The founder of Atma Vidya Sangham? A.Vagbhatananda Gurudeva\* B.Vaikunda Swami C.Chattampi Swami D.Sree Narayana Guru Ans:A 92. Who was the editor of Mitavadi? A.K.Ayyappan B.C.Krishnan\* C.Rama Krishna Pillai D.K.Kelappan Ans:B 93. Who is known as the father of Kerala Renaissance? A.Ayyankali B.Dr.Palpu C.Sree Narayana Guru\* D.A.K.Gopalan Ans:C

94. When was the historic Temple Entry Proclamation made?

A.April 12,1936

B.March 12,1936

C.June 12,1936

# THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN D.November 12,1936\* Ans:D 95. Who among the following is the leader of Malayalee Memorial? A.C.Kesavan B.Dr.Palpu C.Barister G.P.Pillai\* D.Kumaranasan Ans:C 96.'Operation protective Edge'is the name of which country's controversial military action launched on its neighbor? A.Israel\* **B.Syria** C.Jordan D.Iran Ans:A 97. Which day is observed as World Population Day? A.June 11 **B.July 11\***

C.March 11

D.April 11

Ans:B

98. Who received the Golden Ball award for the best player of FIFA World Cup 2014?

A.Lionel Messi\*

### THANKS FOR YOUR SUPPORT.VISIT WWW.EXAMCHOICES.IN **B.Karim Bensema** C.Christiano Ronaldo D.Angel D'Maria Ans:A 99. With which game is Davis cup associated? A.Football **B.Cricket** C.Hockey D.Lawn Tennis\* Ans:D 100. Who is the present united nations deputy secretary General? A.Ban-Ki-Moon **B.Jose Graziano** C.Joan Closi Mathew D.Jan Eliasson\* Ans:D